Amendments to the Drawings:

The drawing sheet or sheets attached in connection with the above-identified application containing Figure(s) 1 and 2 are being presented for the convenience of the Examiner. Formal drawings were previously submitted on May 31, 2001 with the Substitute Specification. No changes to the previously submitted drawings has been made.



BOX PCT

IN THE UNITED STATES DESIGNATED/ELECTED OFFICE OF THE UNITED STATES PATENT AND TRADEMARK OFFICE UNDER THE PATENT COOPERATION TREATY-CHAPTER II

SUBMISSION OF DRAWINGS

APPLICANT(S):

Jürgen NIESSEN et al

APR 0 6 2004

ATTORNEY DOCKET NO .:

P01,0182

Technology Center 2100

INTERNATIONAL APPLICATION NO:

PCT/EP99/09497

INTERNATIONAL FILING DATE:

04 DECEMBER 1999

INVENTION:

METHOD OF MONITORING FOR AVAILABILITY OF A SYSTEM

FUNCTION IN A COMPUTER SYSTEM

Assistant Commissioner for Patents. Washington, D.C. 20231

Sir:

Enclosed is one sheet of drawings (Figures 1-2) for the above-identified PCT application.

Submitted by,

(Reg. No. 45,877)

Mark Bergner

SCHIFF HARDIN & WAITE PATENT DEPARTMENT 6600 Sears Tower Chicago, Illinois 60606-6473 (312) 258-5779

Attorney for Applicant(s)

CUSTOMER NUMBER 26574

MAR 3 1 2004 S

	· · · · · · · · · · · · · · · · · · ·	En	tire system		
Functional	ity in subsy	stem 1	Functionality is	Functionality in subsystem 2	
Data type	A Da	ita type B	Data type C	Data type D	
alternatively	available o	on platforms 2	x, y, z	. A .	
X	У	Z]		
A B	А	В			

FIG 1

	MP-Dep 1n	MP-Dep 2	2n MP-Dep 3n	
	MP-Dep 12 MP-Dep 11	MP-Dep 22 MP-Dep 21	MP-Dep 32 MP-Dep 31	
	CALLP	CALLP		·
	#7-SLT	#7-SLT	SLT	SM
	PNNI		·	
	UNI			
	NNI		·	
M	P-Dep 10	MP-Dep 20	MP-Dep 30	MP-Dep 40

FIG 2